## **Baptistry Heaters: The Most Effective Purchase You Can Make**

baptistry heaters have a great history, being invented more than a century ago. The very first modern baptistry heater was a gas water heater packed with copper coils that transferred heat from the elements to the water. theheaterguru have evolved with time and currently use electricity as opposed to gas or propane. Baptistry and church heaters aren't technically the same thing. baptistry heaters are employed to heat the water that will be used during baptisms, whereas church heaters heat the entire church to keep everyone warm.

## Why opt for a **baptistry heater**?

Before we take a look at some of the very best models on the market it's important to understand what to watch out for when you find yourself shopping for a **baptistry heater**. You will want **heater** that is:

Economical. Churches usually have to suffer

large power bills, particularly if the whole church has to be heated for the complete winter season. That's why it's crucial to get a **heater** that is energy efficient.

You also want a **heater** that can last for years, that way you'll save money.

Safety factors are of vital importance as the risk of electrocution is very real.

You ought to check into the standards of the country/region/state where the church is located. Different locations have different rules regarding what kind of electricity equipment can be utilized. If you buy a **heater** that's not included in the regulatory rules you might face penalties.

In addition, you need to take into account that the greater the **heater** the more unattractive it will be.



Which is the best **baptistry heater** for me?

Although there are so many different types that churches can select from, there are some which are more efficient in heating and that live longer.

Hydro-Quip BES 6000 series

This type of **baptistry heater** is available in two sizes: 5.4kw and 11kw. In case you have a big pool you ought to get the 11kw **heaters**. Both models have electricity motors and GCFI protection in order to take away the danger of electrocution. As long as you employ a professional to install your heater, it should work well for a very long time. Extra features include a 7-day timer that can turn **the heater** on and off automatically, thermostat, auto fill and remote control. Even though the **heaters** include a handbook it is probably better to hire an electrical contractor to aid with the installation.

## PBES 6010

This **heater** is portable and although it's small compared to both Hydro-Quip models it can heat large pools. It comes with a submersible pump, a thermostat, a pressure switch, GFCI and a 15 ft suction and return hose. Since this is a moveable unit it is recommended for churches that hold baptisms in more than one location.

Are there other models I should consider?

These models are as great as it gets. They work for a very long time, are straightforward to use and have no danger of electrocution. Also, because they're efficient your costs will be kept down.

Should you choose an immersion **heater** or a circulation **baptistry heater**?

It's a smart idea to pick a **baptistry heater** over an immersion **heater** as there's still the risk of electrocution. In addition, the cable that runs out on the floor could easily cause trips or falls. Go here for a read of the heater guru.

With it mounted on the pool or to the side, a circulation **baptistry heater** is much easier to run and maintain.